Message

From: CFD-SRT [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3D7963607C714138900DD470D99B1174-CFD-SRT]

Sent: 8/7/2019 3:15:58 PM

To: Sathyanarayana, Sheela [sheela.sathyanarayana@seattlechildrens.org]

Subject: RE: FOLLOW-UP: TIME-SENSITIVE - 4 MEETINGS/NEED YOUR RESPONSES - IMPORTANT TSCA SACC responses to 4

Questions regarding "Impartiality": 5 chemical risk evaluations that will be reviewed by the TSCA SACC

Hi – Thank you for your prompt reply. I have you marked down for the September and December meetings. The October dates are 21-25, 2019.

Regards, Sharlene

Sharlene R. Matten, Ph.D.
Senior Biologist
Office of Science Coordination and Policy
Exposure Assessment, Coordination, and Policy Division
U.S. Environmental Protection Agency
1200 Pennsylvania Ave., NW
Washington D.C. 20460

e-mail: matten.sharlene@epa.gov

Tel: 202-564-0130

From: Sathyanarayana, Sheela <sheela.sathyanarayana@seattlechildrens.org>

Sent: Tuesday, August 6, 2019 10:36 AM

To: CFD-SRT < CFD-SRT@epa.gov>

Subject: RE: FOLLOW-UP: TIME-SENSITIVE - 4 MEETINGS/NEED YOUR RESPONSES - IMPORTANT TSCA SACC responses to

4 Questions regarding "Impartiality": 5 chemical risk evaluations that will be reviewed by the TSCA SACC

Hi ---

Please see attached re replies.

I am available for the September and December meetings.

I may be available for October but depends on exactly what days it is scheduled for and would need to see actual dates for November.

Sheela Sathyanarayana MD MPH

Associate Professor | University of Washington Department of Pediatrics/Seattle Children's Research Institute Attending Pediatrician | Harborview Medical Center, Pediatric Environmental Health Specialty Unit

Medical Director | University of Washington Newborn Nursery

www: Sathyanarayana Lab

OFFICE 2001 8th Avenue, Seattle, WA 98121
MAILING ADDRESS M/S: CW8-6, PO Box 5371, Seattle, WA 98145-5005
206-884-1037 OFFICE
206-884-3790 FAX

From: CFD-SRT <<u>CFD-SRT@epa.gov</u>>
Sent: Monday, August 05, 2019 3:27 PM

Subject: FOLLOW-UP: TIME-SENSITIVE - 4 MEETINGS/NEED YOUR RESPONSES - IMPORTANT TSCA SACC responses to 4

Questions regarding "Impartiality": 5 chemical risk evaluations that will be reviewed by the TSCA SACC

Importance: High

I've addressed this message to all 21 current TSCA SACC members, "bcc," to avoid inadvertent replies to all.

Greetings!

This is a follow-up message to the one I sent on June 24, 2019. Thank you again for your participation on the TSCA SACC.

I'll cut to the chase, there are 3 tentatively scheduled TSCA SACC meeting and a fourth one is being scheduled for November.

The TSCA SACC has a very busy schedule in 2019 with meetings scheduled from June through December 2019. On December 19, 2016, EPA published a list of 10 chemical substances that are the subject of the Agency's initial chemical risk evaluations, as required by TSCA § 6(b)(2)(A). The docket numbers, problem formulations, scope documents and supplemental documents for the 10 chemical substances that EPA initiated the risk evaluation process for in December 2016 can be found here:

- Pigment Violet 29 (TSCA SACC meeting, June 2019)
- 1, 4 Dioxane (TSCA SACC meeting, July 29-Aug 2, 2019)
- Cyclic Aliphatic Bromide Cluster (HBCD) (TSCA SACC meeting, July 29-Aug 2, 2019)
- 1-Bromopropane TBD tentative Sept 10-12, 2019
- Methylene Chloride TBD
- N-Methylpyrrolidone TBD
- Perchloroethylene TBD
- Trichloroethylene TBD
- Carbon Tetrachloride TBD
- Asbestos TBD

Future meetings will focus on the Agency's draft risk evaluation for the remaining seven (7) chemicals: 1-bromopropane, methylene chloride, N-Methyl-2-pyrrolidone (NMP), perchloroethylene, trichloroethylene, carbon tetrachloride, and asbestos. The September meeting will focus on 1-Bromopropane.

We need to make sure that there is a quorum of TSCA SACC members (at least 11 members) and adequate representation of expertise (additional ad hoc members) to address the Agency's charge for each meeting scheduled. I know many of you have already attended the PV29, 1,4-dioxane, and HBCD meetings and there are 7 more draft chemical risk evaluations that need to be completed by the Agency and reviewed by the TSCA SACC before the end of this year. This Panel has a heavy workload. We intend to spread the workload around and supplement your expertise with ad hoc members.

I have received responses from 14 of 21 TSCA SACC members. If you have not done so already, please send me your response to the four questions regarding "impartiality" with respect to 1-bromopropane, methylene chloride, N-Methyl-2-pyrrolidone (NMP), perchloroethylene, and trichloroethylene (see word file attached).

Tentative dates:

1) September 10-12, 2019. 1-Bromopropane. Responses to attend: Portier, Anderson, Bruckner, Doucette, Kissel, Schlenk, Willett, Cory-Slechta, Kaufman, Bennett, Blystone, Johnson (Sept 9-11), and Davies.

- 2) October 21-25, 2019. Chemicals TBD. Responses to attend: Portier, Anderson, Bruckner, Doucette, Kissel, Schlenk, Willett, Cory-Slechta, Kaufman, Bennett, Blystone, Johnson, Jimenez-Gonzalez (Oct 25-26), and Davies.
- 3) November meeting. Chemicals TBD. please respond re availability.
- 4) December 2-6, 2019. Chemicals TBD. please respond re availability

A public announcement for the September meeting is expected on August 9, 2019.

<u>Time is of the essence.</u> Please contact me if you have questions or concerns.

Thank you.

Sharlene (mobile: 240-286-4365 (Fridays); office: 202-564-0130)

Sharlene R. Matten, Ph.D.
Senior Biologist
Office of Science Coordination and Policy
Exposure Assessment, Coordination, and Policy Division
U.S. Environmental Protection Agency
1200 Pennsylvania Ave., NW
Washington D.C. 20460

e-mail: matten.sharlene@epa.gov

Tel: 202-564-0130

CONFIDENTIALITY NOTICE: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information protected by law. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.